Ryan Seto

I am currently a Grade 10 student attending Crescent School. I enjoy all fields of STEM and I particularly enjoy the engineering side. I primarily like to build and design robots for FRC but I am also discovering a passion for programming and coding. This year is my first year in programming.

ryanseto07@gmail.com 647-535-3946 github.com/Ninjacatzz

Technical Skills:

- 1) Robotics:
 - a) On my school's robotics team 610. I am primarily part of the Design and Manufacturing division where I learned how to use Solidworks and HSMWorks.
 - b) I will be learning Javascript and HTML on my free time to help aid our team in creating our scouting app for next year.
- 2) Computer Science:
 - a) I am currently taking the Grade 11 Computer Science course offered at my school.
 - b) We are learning Java.
 - c) Current Average: 98%.
- 3) DECA
 - a) Currently, I am part of my school's Senior Business team, where we compete in the DECA business competition. I am part of the Business Services Management (BSM) sector of the Marketing cluster.
 - b) This year I qualified for Ontario Provincials, where I scored an 84 and a 94 on oral cases and a 81 on the written exam.
 - c) This was my first year doing DECA.

Experience:

- 1) Junior Canadian Computing Competition (CCC)
 - a) I participated in the Junior CCC this year and scored a 60/75.
 - b) I got J1 J4 for full completion.
- 2) Technology and Innovation Summer Camp
 - a) I volunteered at my school's summer camp which they called the Technology and Innovation Summer Camp
 - b) I helped kids learn to design robots in Vex IQ and helped them code in Modkit and Vex Virtual Worlds.
 - c) Campers also learned how to CAD.